ABBREVIATIONS AND ACRONYMS

ACAMS Automatic continuous emissions monitoring system

ACWA Alternative Chemical Weapons Assessment

ACS Agent collection system ADD Average daily dose

AEGL-1 Level 1 acute inhalation exposure guidelines

AIEC Acute inhalation exposure criteria
AMC U.S. Army Materiel Command

ANCDF Anniston Army Depot Chemical Demilitarization Facility

APCS Air pollution control system
APG Aberdeen Proving Grounds
AQS Agent Quantification System

AT Averaging time

ATEL-1 Level 1 acute toxicity exposure level

ATK A.T. Kearney

AWCO Automatic waste feed cutoff

BaP Benzo(a)pyrene

BIF Boiler and industrial furnace
BLM Bureau of Land Management

BRA Brine reduction area

BW Body weight

CAMDS Chemical Agent Munitions Disposal System

CAIS Chemical Agent Identification Set
CARB California Air Resources Board

CEMS Continuous emissions monitoring system

CHB Container handling building

CG Phosgene

CK Cyanogen chloride
CN Chloroactophenone

COPC Chemical of potential concern

CPF Cumulative probability density function

CFR Code of Federal Regulations

CSF Cancer slope factor

DA U.S. Department of the Army
DCD Descrit Chemical Depot
DFS Deactivation furnace

DM Adamsite

DoE U.S. Department of Energy DOQQ Digital ortho quarter quad

DPE Demilitarization protective ensemble dscfm Dry standard cubic feet per minute dscms Dry standard cubic meters per second DSHW Division of Solid and Hazardous Waste

DUN Dunnage incinerator

ED Exposure duration
EDC 1,2-dichloroethane
EDL Estimated detection limit
EG&G EG&G Defense Materials, Inc.

ERPG-1 Level 1 emergency response planning guidelines

FWMA Fitzgerald Wildlife Management Area

GA Dimethylamidoethoxyphosphoryl cyanide
GB Isopropyl methylphosphonofluoridate

GC Gas chromatography
gpm Gallon per minute
g/s Gram per second

HD Di-2-chloroethylsulfide

HEAST Health Effects Assessment Summary Tables

HEPA High efficiency particulate air HHRA Human health risk assessment

 $\begin{array}{lll} HF & Hydrogen fluoride \\ Hg^o & Elemental mercury \\ Hg^{+2} & Divalent mercury \\ HgCl_2 & Mercuric chloride \\ \end{array}$

HI Total hazard for a specific exposure pathway

HN-1 Bis(2-chloroethy)ethylamine HN-3 Tri(2-chloroethyl)amine

HQ Hazard quotient

HVAC Heating, ventilation, and air conditioning

IEUBK Integrated Exposure Uptake Biokinetic

IR Ingestion Rate

IRAP-h Industrial Risk Assessment Program-Health

IRIS Integrated Risk Information System

ISCST3 Industrial Source Complex Short Term model

JACADS Johnston Atoll Chemical Agent Disposal System

kg Kilogram

L Lewisite

LADD Lifetime average daily dose

Lakes Environmental Software, Inc.

lb/hr Pound per hour LIC Liquid incinerator

LOAEL Lowest observed adverse effect level

LULC Land use land cover

m³ Cubic meter

m³/sec Cubic meter per second

MACT Maximum achievable control technology MDB Munitions demilitarization building

MDL Method detection limit

MEK 2-butanone

mg/COPC/day Milligram per COPC per day

mg COPC/kg FW tissue Milligram COPC per kilogram of fresh weight tissue

mg/kg Milligram per kilogram
mg/kg-day Milligram per kilogram-day
mg/m³ Milligram per cubic meter

µg/dL Microgram per deciliter

µg/m³ Microgram per cubic meter

MPF Metal parts furnace

MRI Midwest Research Institute

NCDC National Climatic Data Center NOAEL No observed adverse effect level NTP National Toxicology Program

ONC On-site container

OSHA Occupational Safety and Health Administration

PAH Polycyclic aromatic hydrocarbon
PAS Pollution abatement system
PCB Polychlorinated biphenyl
PCC Primary combustion chamber
PCDD Polychlorinated dibenzo(p)dioxins
PCDF Polychlorinated dibenzofurans

PCE Tetrachloroethene
PCNB Pentachloronitrobenzene

PCRAMMET Personal computer version of the meteorological preprocessor for the old

RAM program

PDARS Process Data Acquisition and Recording System

PDF Probability density function

pg Picogram

pg/kg/day
Picogram per kilogram per day
PIC
Products of incomplete combustion
PLC
Programmable Logic Controllers
PQL
Practical quantitation limit
PS
Chloropicrin in chloroform

PU Polyurethane

PUB Process utilities building

Q COPC emission rate

RCRA Resource Conservation and Recovery Act
RD&D Research, development, and demonstration

RDL Reliable detection limit
RfC Reference concentration

RfD Reference dose

RPF Relative potency factor
RRS Rapid Response System

SAMSON Solar and Meteorological Surface Observation Network SBCCOM U.S. Army Soldiers and Biological Chemical Command

SCAPA Subcommittee on Consequence Assessment and Protective Actions

SCC Secondary combustion chamber

SCRAM Support Center for Regulatory Air Models

SDS Spent decontamination solution

SGV Stack gas volume SGF Stack gas flow rate

SLC Salt Lake City International Airport

SQL Sample quantitation limit

SVOC Semi-volatile organic compound

TCA 1,1,1-Trichloroethane

TCDD 2,3,7,8-Tetrachlorodibenzo(p)dioxin TCDD TEQ 2,3,7,8-TCDD toxic equivalents

TCE Trichloroethene
TDA Toluenediamine
TDI Toluene diisocyanate
TEAD Tooele Army Depot
TEF Toxicity equivalents factor

TEEL Temporary Emergency Exposure Limits

TEO Toxic equivalents

TEQ/kg/day Toxicity equivalents per kilogram per day

Tetra Tech Tetra Tech EM Inc.

TIC Tentatively identified compound

TOC Total organic carbon
TOE Total organic emissions

TOCDF Tooele Chemical Agent Disposal Facility

TRC TRC Environmental Corporation

UAC Utah Administrative Code UCL Upper confidence limit

UDEQ Utah Department of Environmental Quality

URF Unit risk factor

USACHPPM U.S. Army Center for Health Promotion and Preventive Medicine

U.S. EPA
U.S. Environmental Protection Agency
USGS
United States Geological Survey
USLE
Universal soil loss equation
UTM
Universal Transverse Mercator

VOC	Volatile organic compound
VX	O-ethyl-S-[2-diiospropylaminoethyl]-methyl phosphonothiolate